

# Serie | 2, built-in oven, Stainless steel HBN559E1M



easy to clean	8		- W	
	~	B		

#### Included accessories

1 x enamel baking tray 1 x combination grid 1 x universal pan

# The built-in oven with special hot air function: you achieve perfect baking and roasting results on up to two levels simultaneously.

- Hotair: perfect results thanks to optimal distribution of heat on up to 2 levels simultaneously.
- Energy efficiency class A: Best baking results with low energy consumption.

### **Technical data**

rechnical data	
Color / Material Front :	Stainless steel
Built-in / Free-standing :	Built-in
Integrated Cleaning system :	No
Required niche size for installation (HxWxD) :	
	7 x 560-568 x 550
Dimensions of the product (mm) :	595 x 595 x 548
Dimensions of the packed product (HxWxD) (r	
Dimensions of the packed product (HXWXD) (I	675 x 680 x 655
Original Design Material	
Control Panel Material :	Stainless steel
Door Material :	Glass
Net weight (kg) :	32.181
Usable volume of cavity (I) :	66
Cooking method : 3D hot	
air, Bottom heat, Conventional heat, Defrost, F	
grill, Half width variable grill, Hot air grill	ing, Pizza setting
First cavity material :	Enamelled
Number of interior lights :	1
Approval certificates :	CE, KEMA
Length electrical supply cord (cm) :	100
Interior Lights - cavity 1 :	1
Pull-out system :	1-level
Clock function :	Alarm, Off, On
Included accessories :	, aanii, eni, en
1 x enamel baking trav 1 x combination grid	1 x universal nan
1 x enamel baking tray, 1 x combination grid, Broil Element Wattages Cavity 1 (kW) :	
Broil Element Wattages Cavity 1 (kW) :	2800
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) :	2800 A
Broil Element Wattages Cavity 1 (kW) :	2800 A 010/30/EC) :
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20	2800 A 010/30/EC) : 0.98
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air conve	2800 A 010/30/EC) : 0.98 ection (2010/30/
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air conve EC) :	2800 A 010/30/EC) : 0.98 ection (2010/30/ 0.82
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air conve EC) : Energy efficiency index (2010/30/EC) :	2800 A 010/30/EC) : 0.98 ection (2010/30/ 0.82 98.8
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air conve EC) :	2800 A 010/30/EC) : 0.98 ection (2010/30/ 0.82
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air conve EC) : Energy efficiency index (2010/30/EC) :	2800 A 010/30/EC) : 0.98 ection (2010/30/ 0.82 98.8
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air conve EC) : Energy efficiency index (2010/30/EC) : Connection Rating (W) :	2800 A 010/30/EC) : 0.98 ection (2010/30/ 0.82 98.8 2900
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air conve EC) : Energy efficiency index (2010/30/EC) : Connection Rating (W) : Current (A) :	2800 A 010/30/EC) : 0.98 ection (2010/30/ 0.82 98.8 2900 13
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air converted) EC) : Energy efficiency index (2010/30/EC) : Connection Rating (W) : Current (A) : Voltage (V) :	2800 A 010/30/EC) : 0.98 ection (2010/30/ 0.82 98.8 2900 13 220-240
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air converted) EC) : Energy efficiency index (2010/30/EC) : Connection Rating (W) : Current (A) : Voltage (V) : Frequency (Hz) :	2800 A 010/30/EC) : 
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air conve EC) : Energy efficiency index (2010/30/EC) : Connection Rating (W) : Current (A) : Voltage (V) : Frequency (Hz) : Plug type :	2800 A 010/30/EC) : 
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air conve EC) : Energy efficiency index (2010/30/EC) : Connection Rating (W) : Current (A) : Voltage (V) : Frequency (Hz) : Plug type : Color / Material Front :	2800 A 010/30/EC) : o.98 ection (2010/30/ 0.82 98.8 2900 13 220-240 50; 60 no plug Stainless steel
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air converted) : Energy efficiency index (2010/30/EC) : Connection Rating (W) : Current (A) : Voltage (V) : Frequency (Hz) : Plug type : Color / Material Front : Energy input : Approval certificates :	2800 A 010/30/EC) : 
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air converted EC) : Energy efficiency index (2010/30/EC) : Connection Rating (W) : Current (A) : Voltage (V) : Frequency (Hz) : Plug type : Color / Material Front : Energy input : Approval certificates : Required cutout/niche size for installation (in)	2800 A 010/30/EC) : 
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air converted EC) : Energy efficiency index (2010/30/EC) : Connection Rating (W) : Current (A) : Voltage (V) : Frequency (Hz) : Plug type : Color / Material Front : Energy input : Approval certificates : Required cutout/niche size for installation (in) Dimensions of the packed product (in) : 26.5	2800 A 010/30/EC) : 
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air converted EC) : Energy efficiency index (2010/30/EC) : Connection Rating (W) : Current (A) : Voltage (V) : Frequency (Hz) : Plug type : Color / Material Front : Energy input : Approval certificates : Required cutout/niche size for installation (in) Dimensions of the packed product (in) : 26.5 Net weight (lbs) :	2800 A 010/30/EC) : 0.98 oction (2010/30/ 0.82 98.8 2900 13 220-240 50; 60 no plug Stainless steel Electric CE, KEMA : x x 57 x 25.78 x 26.77 71.000
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air converted EC) : Energy efficiency index (2010/30/EC) : Connection Rating (W) : Current (A) : Voltage (V) : Frequency (Hz) : Plug type : Color / Material Front : Energy input : Approval certificates : Required cutout/niche size for installation (in) Dimensions of the packed product (in) : 26.5 Net weight (lbs) : Gross weight (lbs) :	2800 A 010/30/EC) : 0.98 oction (2010/30/ 0.82 98.8 2900 13 220-240 50; 60 no plug Stainless steel Electric CE, KEMA : x x 57 x 25.78 x 26.77 71.000 76
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air converted EC) : Energy efficiency index (2010/30/EC) : Connection Rating (W) : Current (A) : Voltage (V) : Frequency (Hz) : Plug type : Color / Material Front : Energy input : Approval certificates : Required cutout/niche size for installation (in) Dimensions of the packed product (in) : 26.5 Net weight (lbs) : Gross weight (lbs) : Length electrical supply cord (cm) :	2800 A 010/30/EC) : 0.98 oction (2010/30/ 0.82 98.8 2900 13 220-240 50; 60 no plug Stainless steel Electric CE, KEMA : x x 57 x 25.78 x 26.77 71.000 76 100
Broil Element Wattages Cavity 1 (kW) : Energy efficiency class (2010/30/EC) : Energy consumption per cycle conventional (20 Energy consumption per cycle forced air converted EC) : Energy efficiency index (2010/30/EC) : Connection Rating (W) : Current (A) : Voltage (V) : Frequency (Hz) : Plug type : Color / Material Front : Energy input : Approval certificates : Required cutout/niche size for installation (in) Dimensions of the packed product (in) : 26.5 Net weight (lbs) : Gross weight (lbs) :	2800 A 010/30/EC) : 0.98 oction (2010/30/ 0.82 98.8 2900 13 220-240 50; 60 no plug Stainless steel Electric CE, KEMA : x x 57 x 25.78 x 26.77 71.000 76

		42								
4	2	42	20	0	2	8	6.	37	2	6



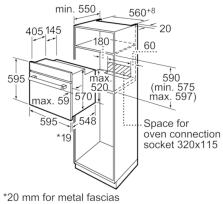
Serie | 2, built-in oven, Stainless steel HBN559E1M

The built-in oven with special hot air function: you achieve perfect baking and roasting results on up to two levels simultaneously.

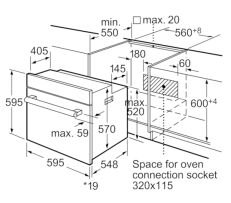
- 8 heating modes: Defrost setting, Top/bottom heat, Pizza setting, Bottom heat, Hot air grilling, 3D-hot air, Half width variable grill, Full width variable grill
- Rapid heat function
- Temperature range 50 °C 270 °C
- Pop-out controls
- Electronic clock
- Childproof lock
- Cavity volume: 67 l
- Halogen lighting
- Enamelled cavity
- Removable shelf with telescopic rail
- 1 x enamel baking tray, 1 x combination grid, 1 x universal pan
- Integral cooling fan
- Total connected load electric: 3.45 KW
- 595 mm x 595 mm x 548 mm



# Serie | 2, built-in oven, Stainless steel HBN559E1M

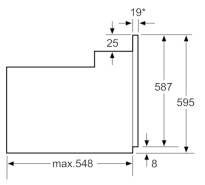


Measurements in mm



\*20 mm for metal fascias

Measurements in mm



\* 20 mm for metal fascias

Dimensions in mm